Addendum No. 2
Seale Ground Storage Tank No. 1 Painting and Rehabilitation Project SAWS Job No. 11-0107
SAWS Solicitation No. B-12-052-MF

ADDENDUM NO. 2

September 11, 2012

This addendum, applicable to work designated above, is an amendment to the proposal and specification documents and as such shall be a part of and included in the Contract. Acknowledge receipt of this addendum by entering the addendum number and issue date in the spaces provided on all submitted copies of the proposal.

1.0 Addenda Purpose

A. The purpose of this addendum is to issue revisions to the plans and specifications for the Seale Ground Storage Tank No. 1 Painting and Rehabilitation Project (SAWS Job No. 11-0107; SAWS Solicitation No. B-12-052-MF).

2.0 Modification to the Specifications

A. Submittal Checklist

Remove the Submittal Checklist form in its entirety and replace with the revised Submittal Checklist included with this addendum.

B. Supplementary Conditions

Strike Supplementary Condition SUC 1.1 in its entirety.

C. Supplementary Conditions

Add the following Supplementary Condition:

"SUC 2.10 Contractor's Insurance Requirements:

Article V, Section 5.7 of the General Conditions of these Contract Documents adequately specifies the lines of insurance coverage required by the Contractor with one exception: remove/waive Section 5.7.1.1.8 – Builder's Risk line of coverage."

3.0 Modification to the Plans

A. Sheet C-002 Site Fencing Plan

Remove Sheet C-002 in its entirety and replace with the revised Sheet C-002 included with this addendum.

B. Sheet E-003 Electrical Demolition Plan

Remove Sheet E-003 in its entirety and replace with the revised Sheet E-003 included with this addendum.

4.0 Questions and Answers

- Q1. In regard to the San Antonio Seale Ground Storage Tank 1 project, Raven Industries believes VaporBlock is already an approved manufacturer for the purpose of underslab vapor barrier films listed in division 3. However, we are not listed as an approved manufacturer in the project documentation (see 03300-4). Can I please request VaporBlock 10 (VB10) to be included in the next addendum?
- A1. Submission of equivalent products will not be addressed in an addendum. Refer to Special Conditions SPC 1.1 for requests for review of equivalent materials and equipment.
- Q2. Submittal check list: missing respondent questionnaire, please provide this form?
- A2. The respondent questionnaire is not required. Refer to Section 2.0, Item A of this addendum.
- Q3. Per supplementary conditions SUC 1.1, the contractor is required to perform 40% of the work with his own forces. Please delete this requirement because the nature of this project requires multiple specialized subcontractors that will prevent the prime contractor from meeting this 40% requirement.
- A3. Refer to Section 2.0, Item B of this addendum.
- Q4. Will a builder's risk insurance policy be required as part of the insurance requirements noted in 5.7, 1.8?
- A4. Builder's risk insurance will not be required; refer to Section 2.0, Item C of this addendum.

5.0 Additional Attachments

- A. Submittal Checklist
- B. Sheet C-002 Site Fencing Plan
- C. Sheet E-003 Electrical Demolition Plan

ACKNOWLEDGEMENT BY BIDDER

Each respondent is requested to acknowledge receipt of this Addendum No. 2 by his/her signature affixed hereto and to file same and attach with his/her proposal.

The undersigned acknowledges receipt of this Addendum No. 2 and the proposal submitted herewith is in accordance with the information and stipulations set forth.

Date Signature

Tetra Tech, Inc.

Texas Registered Engineering Firm F-3924

700 N. Saint Mary's Street, Ste. 300

San Antonio, TX 78205



SUBMITTAL CHECKLIST

Project Name: Seale Ground Storage Tank No. 1 Painting and Rehabilitation Project Solicitation Number: B-12-052-MF Use this checklist to ensure that the entire proposal packet is complete by checking off each item included in both envelopes. Sign and date this form and include this page with each submittal. ORIGINAL SUBMITTAL-1 (sealed envelope or box) Submittal Checklist Price Proposal with Proposal Certification Good Faith Effort Plan (Reference pages SIR-5 and SIR -6) Financial Statement Conflict of Interest Questionnaire Bid Bond/Cashier's Check W-9 Proof of Insurability (Letter from Insurer or Sample Certificate of Insurance) Background, Experience, and Qualifications narrative (Reference pages SIR-2 and SIR-3) Proposed Plan, Safety, and Quality Control Program narrative (Reference page SIR-3 and SIR-4) Acknowledgement of Addendum(s) CD COPIES -7 (sealed envelope or box) Submittal Checklist Background, Experience, and Qualifications narrative (Reference pages SIR-2 and SIR-3) Proposed Plan, Safety, and Quality Control Program narrative (Reference page SIR-3 and SIR-4) Acknowledgement of Addendum(s) I certify that the proposal packet submitted includes the items as indicated above.

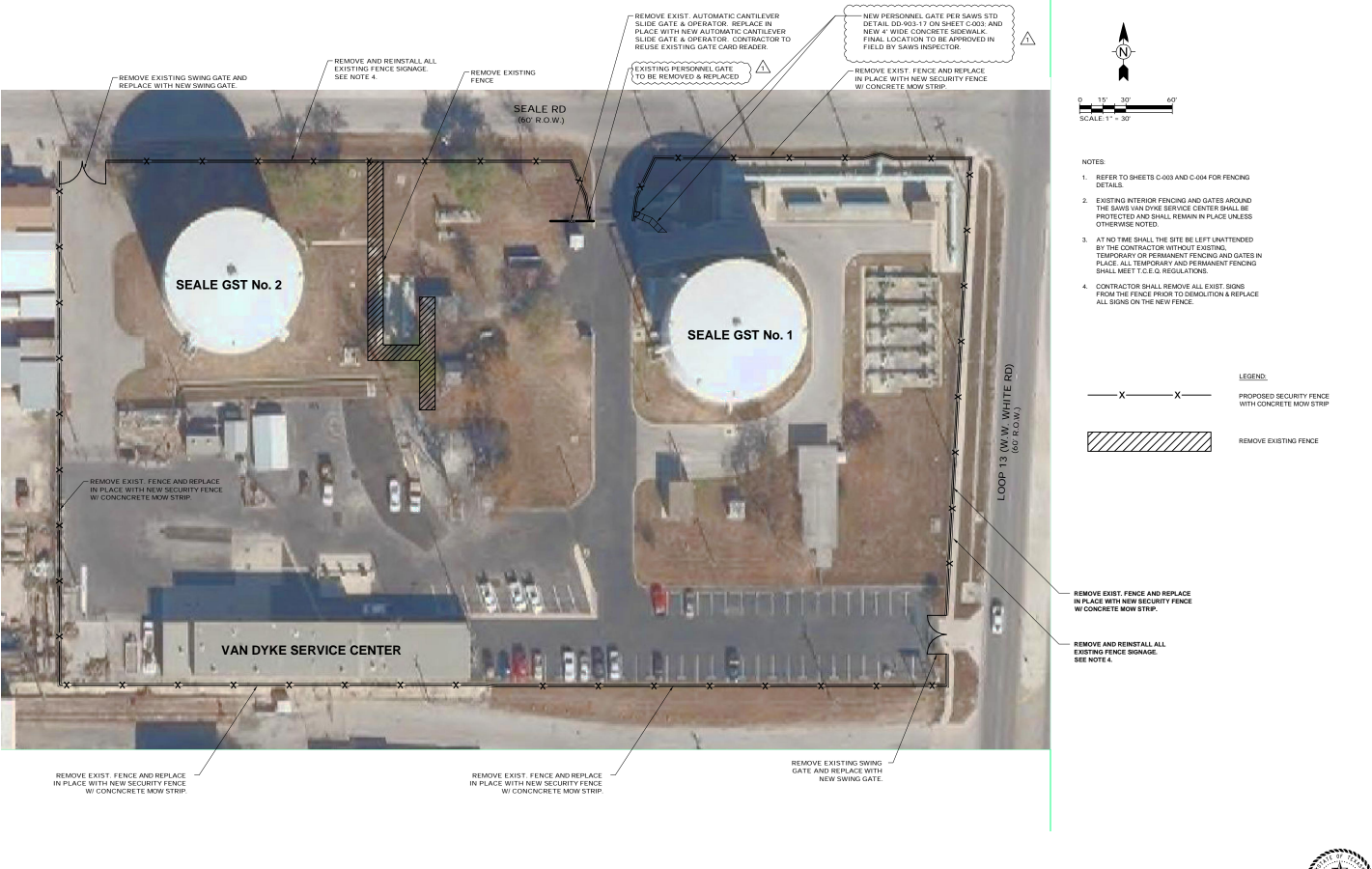
Date

Signature

Title

Firm

Printed Name





TECH

TETRA P

SAN ANTONIO WATER SYSTEM



SAN ANTONIO WATER SYSTEM SEALE GROUND STORAGE TANK No. 1 PAINTING AND REHABILITATION PROJECT FENCING PLAN Ш SIT

SAWS Job No.: 11-0107 BLE Checked By:

ELECTRICAL DEMOLITION PLAN

11-0107

rawn By: E-003

TETRA TECH

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SECURITY
EQUIPMENT
ALREADY
RELOCATED BY
SAWS

NOTE: CONTRACTOR SHALL REMOVE ALL CONDUIT AND RECEPTACLES ON TANK ROOF.

TANK ROOF DEMOLITION

SCALE: N.T.S.

CONTRACTOR TO REMOVE EXISTING SECURITY SYSTEM EQUIPMENT (TYP.) AND RETURN TO

ANTONIO WATER SYSTEM

WARK

SAN ANTONIO WATER SYSTEM EALE GROUND STORAGE TANK NO.1 NTING AND REHABILITATION PROJECT

SEALE GF PAINTING A

SAWS Job No.: Checked By:

STEVEN MOUSER
103671

REMOVE EXISTING ULTRASONIC FLOWMETER SENSORS AND CONTROL PANELS AND RETURN TO SAWS. FLOWMETER CONTROL PANEL LOCATED INSIDE PANEL (TYPICAL PER HSP) INSTALL NEW CONDUIT AS NECESSARY BETWEEN FLOWMETER SENSOR AND REMOVE EXISTING ULTRASONIC FLOWMETER CONTROL PANEL

NOTES:

1. REUSE EXISTING 4-20mA TWISTED PAIR CABLE FOR 4-20mA OUTPUT.

2. REUSE EXISTING FLOWMETER POWER CIRCUIT FOR NEW FLOWMETER.

EXISTING HSP # 1, 2 & 3 FLOWMETER DEMOLITION

REMOVE EXISTING
HEAT TRACE/PRESSURE
TRANSMITTER SIGNAL
WIRING JUNCTION BOX
AND CONDUIT.

FLOWMETER CONTROL PANEL LOCATED INSIDE PROPOSED NEMA 4X-316 SS PANEL (TYPICAL OF 2) NSTALL NEW CONDUIT AS NECESSARY BETWEEN LOWMETER SENSOR AND CONTROL PANEL TYPICAL OF 2) REMOVE EXISTING ULTRASONIC FLOWMETER SENSORS (TYPICAL OF 2)

NOTES:
1. REUSE EXISTING 4-20mA TWISTED PAIR CABLE FOR 4-20mA OUTPUT.
2. REUSE EXISTING FLOWMETER POWER CIRCUIT FOR NEW FLOWMETER.

SCALE: N.T.S.

EXISTING HSP # 4 & 5 FLOWMETER DEMOLITION



TANK PANEL DEMOLITION



EXISTING TANK RACK DEMOLITION SCALE: N.T.S.

